USER INTERFACE AND METHOD FOR DISPLAYING INFORMATION ON A PLURALITY OF DISPLAYS

The present invention provides a user interface for managing the display of similar information on a plurality of displays (108, 120) having different dimensional characteristics. The user interface includes multiple sets of display screens including one or more information screens, which are each formatted for presentation on a corresponding one of the displays (108, 120). As the device (100) incorporating the user interface is reconfigured and/or reoriented, the information being presented to the user is appropriately configured and formatted corresponding to the dimensional characteristics of the display(s) that is currently available to the user. The present invention additionally provides a display (108), which when illuminated, is viewable through an external surface of a cover (102) for a two-part clam shell housing. The display (108) additionally allows for the touch selection of various displayed options using a touch sensitive film (112) located behind a tinted lens (110).

10